Haneef Shaik

 91-6305128485  [haneefembran1@gmail.com](mailto:haneefembran1@gmail.com%20%20%20%20)  [LinkedIn](http://www.linkedin.com/in/haneef-shaik-040169249)

# Technical Skills

**Languages and DataBases**: Python, Pandas, Numpy, SQL, MySQL

**Visualization Tools**: Power BI, Tableau

**Other Skills**: Advanced Excel, Data Analysis, Business Analysis

# Experience

**Capgemini October 2021 – Present**

*Data Analyst Hyderabad, India*

* Conducted comprehensive data analysis on financial transactions, providing actionable insights that **optimized operational efficiency by 15%** and ensured regulatory compliance across multiple markets.
* Analyzed and maintained data models, dashboards, and reports to monitor transaction volumes, trends, and anomalies, improving transparency and **decision-making processes by 25%.**
* Collaborated with cross-functional teams to identify and resolve data quality issues, enhancing data accuracy and reliability by 20%. Ability to manage relationships with stakeholders.
* Utilized advanced analytical techniques and tools (e.g., SQL, Python, Tableau) to automate reporting processes, **reducing manual effort by 30%** and **improving turnaround times by 40%.**
* Provided detailed analytical reports and presentations to senior management, aiding in strategic planning and performance evaluation, resulting in a 10% increase in data-driven decision-making efficiency.
* Delivered both routine and ad-hoc reports crucial for informed decision-making, contributing to the optimization of business operations

# Personal Projects

**Business 360: Interactive Power BI Dashboard** *| Power BI, DAX, Data Modelling and Cleaning* **Nov 2022 – Jan 2023**

[Dashboard](https://www.novypro.com/project/business-insights-360-90)

* Developed an interactive Power BI dashboard for AtliQ Brick & mortar and e-commerce, enhancing strategic decision-making with dynamic visualizations that **reduced 20% by data-related expenses and 5% performance boost, projected 10% revenue growth.**

Analyzing 𝗦𝘂𝗽𝗽𝗹𝘆 C𝗵𝗮𝗶𝗻 intricacies, strategizing 𝗦𝗮𝗹𝗲𝘀 𝗣𝗲𝗿𝗳𝗼𝗿𝗺𝗮𝗻𝗰𝗲, uncovering 𝗠𝗮𝗿𝗸𝗲𝘁𝗶𝗻𝗴 A𝗻𝗮𝗹𝘆𝘁𝗶𝗰𝘀 gems, and providing a top-level view for informed decision on the inventory Management and forecasting.

**Uber pickup Analysis: Data Analysis with Python** *-* [Python | Pandas | Matplotlib | Seaborn] **Feb 2023 – Apr 2023**

[GitHub Repo](https://github.com/haneefshaik1/DataPortfolio/blob/main/Python_Projects/Uber_Analysis.ipynb)

* Cleaned and processed 1 million data points from a sample dataset, improving data quality and handling missing values and outliers, **resulting in a** **20% increase in data reliability**.
* Summarized findings and provided actionable recommendations, such as optimizing driver allocation during peak hours, **potentially increasing operational efficiency by 20%.**

**Sales Analytics & Finance Report Project | Excel, Power Query, DAX, Power Pivot**  **Nov 2023 – Dec 2023**

[GitHub Repo](https://github.com/haneefshaik1/DataPortfolio/tree/main/Excel_Projects/Vrinda-store-Annual-Report)

* Prepared dynamic sales reports to analyze customer performance, market comparison, and sales patterns, resulting in a **15% increase in customer satisfaction**, a **10% boost in sales efficiency**, and a **20% improvement in sales conversions.**
* Benchmarked financial data, enhancing **forecast accuracy by 18%,** and aligned financial planning with strategic goals, facilitating a 10% increase in investment.

**Education**

**Velagapudi Ramakrishna Siddhartha Engineering College Jun 2017 – Aug 2021**

*Bachelor of Technology in Mechanical Engineering Vijayawada, Andhra Pradesh*